TRANSMISSION METHOD FOR ELECTRIC SIGNAL

Patent Number:

JP63060634

Publication date:

1988-03-16

Inventor(s):

MIKAOKA YASUAKI

Applicant(s)::

YASUAKI MIKAOKA

Requested Patent:

JP63060634

Application Number: JP19860204413 19860829

Priority Number(s):

IPC Classification:

H04H1/08

EC Classification:

Equivalents:

Abstract

PURPOSE:To attain quick service in replying to a request by sending a music and an image by an electric signal having a higher speed than the real playing time of the music and image in sending the music and image through a communication line in a form of the electric signal and demodulating them into the normal playing time at the reproduction.

CONSTITUTION:A broadcast station uses a PCM processor so as to digitize an analog signal of a record disk or a tape or the like and saves a CD player and video image or the like in a host computer directly. The electric signal of the music/image finished for saving is sent at a high speed through an NTT telephone line or the like. A BGM or an image requiring a long period is finished for transmission/reception before the shop of a customer is open and a program, whose transmission/reception is finished in a short period such as a request is executed during telephone communication. A reception station prepares a computer for reception at the same communication speed as that of the host computer, saves a signal sent from the sender station, the signal is demodulated and reproduced into the normal playing time at the most effective time and offered the customer.

Data supplied from the esp@cenet database - 12

